2014-2015 Influenza Report

Week 11

March 15, 2015 - March 21, 2015

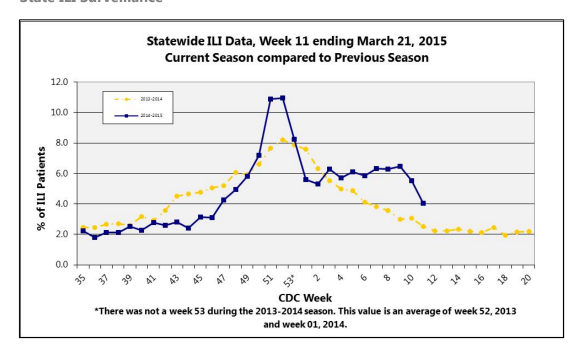
About our flu activity reporting

MSDH relies upon selected sentinel health practitioners across the state to report the percentage of total patient visits consistent with an influenza-like illness (ILI: fever of 100°F or higher AND cough and/or sore throat). Also, providers are supplied with specimen collection kits. Samples are submitted to the Mississippi Public Health Laboratory for influenza PCR testing. Reports are used to estimate the state's ILI rate and the magnitude of the state's influenza activity. Reports represent only the distribution of flu in the state, not an actual count of all flu cases statewide. *Information is provisional only and may change depending on additional reporting from sentinel providers.*

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State ILI Surveillance



During week 11 (03/15/15-03/21/15), the overall state ILI rate (4.0%) decreased from the previous week (5.5%), but was higher than this time last year (2.5%).

| Figure 1

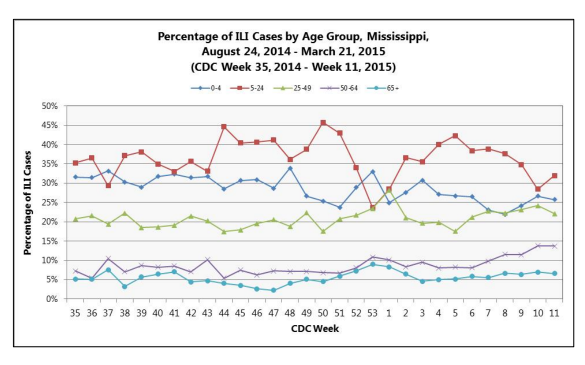
Total number of patients treated by sentinel providers in the last three weeks. | Table 1

2014-2015 Influenza Season							
CDC Week	Week Ending	Number of ILI Reports	Total patients	ILI symptoms	ILI Rate (%)		
11	Mar. 21	151	19529	789	4.0%		
10	Mar. 14	147	17683	980	5.5%		
09	Mar. 07	150	19106	1237	6.5%		

During week **11**, **one** district (2) had an increase in ILI activity, while **five** districts (4, 5, 7, 8, and 9) had a decrease. **Three** districts (1, 3, and 6) remained about the same. *Information is provisional only and may change depending on additional reporting from sentinel providers*. | **Table 2**



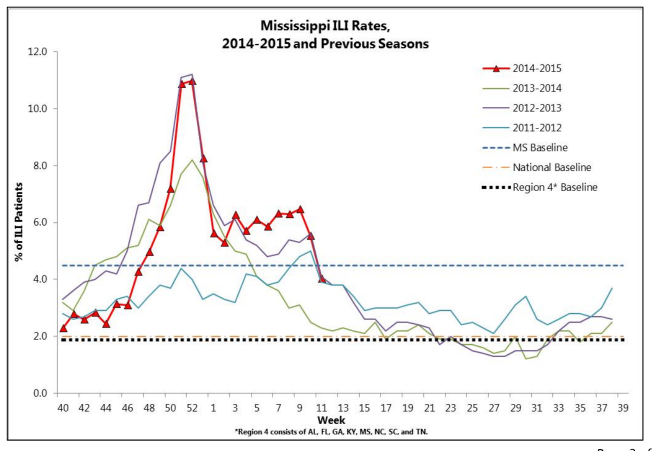
MSDH District ILI Rates (%) 2014-2015					
District	Week 10	Week 11			
State	5.5	4.0			
I	2.3	2.0			
II	3.1	5.2			
III	3.7	4.0			
IV	7.3	4.0			
V	4.6	2.7			
VI	9.8	9.6			
VII	4.4	3.2			
VIII	5.1	3.8			
IX	7.1	4.7			



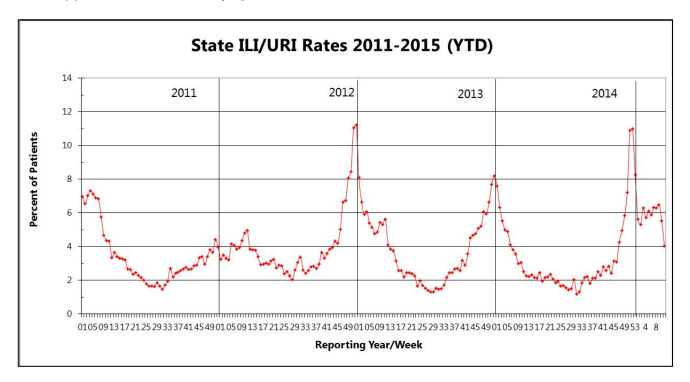
Since week
35, the
percentage
of reported
ILI cases has
been highest
among those
in the 5-24
years of age
group. This
trend
continued

into week 11. | Figure 2

The 2014-15 state ILI rate was **above** the national and Region 4 baselines, but was **below** the state baseline, during week **11**. | Figure 3



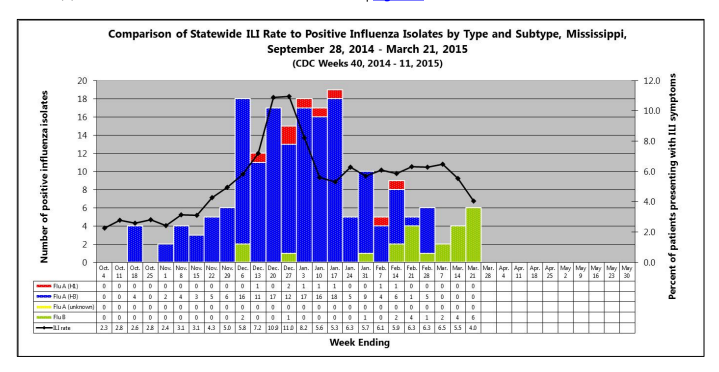
Mississippi ILI Rates 2011-2015 | Figure 4



Flu Testing Reports

From week **40** (week ending October 4th) through week **11** (week ending March 21st), 192 positive influenza samples were identified by MSDH. One hundred sixty-one (84%) samples were identified as influenza A (H3), eight (4%) as influenza A (H1), and twenty-three (12%) were identified as influenza B.

The influenza cases were identified from the following counties: Alcorn (1), Attala (4), Benton (5), Bolivar (3), Choctaw (1), Coahoma (1), Copiah (3), Covington (2), DeSoto (2), Forrest (1), Franklin (3), Harrison (13), Hinds (3), Holmes (2), Humphreys (1), Itawamba (3), Jackson (1), Jefferson (2), Jefferson Davis (1), Jones (5), Kemper (3), Lafayette (3), Lauderdale (6), Leake (2), Lee (3), Leflore (1), Lowndes (5), Madison (9), Marion (5), Marshall (10), Monroe (5), Neshoba (5), Noxubee (3), Oktibbeha (3), Pearl River (5), Pike (2), Pontotoc (1), Prentiss (5), Rankin (9), Simpson (8), Sunflower (2), Tallahatchie (3), Tate (4), Tishomingo (2), Union (1), Walthall (1), Warren (2), Washington (7), Webster (9), Wilkinson (3), and Yazoo (6). Two cases were from unidentified counties. | Figure 5



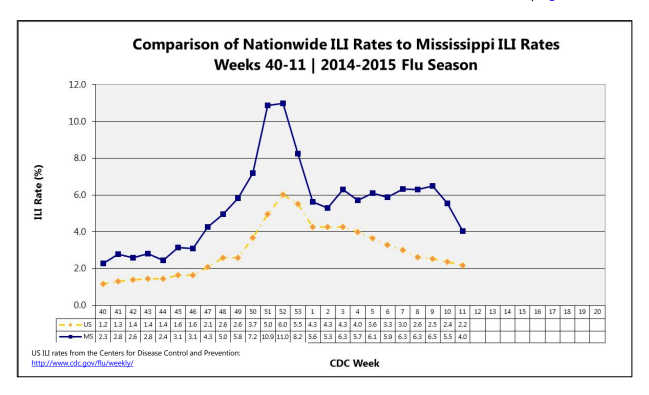
National and Mississippi Pediatric Mortality Surveillance

Nationally, **nine** influenza-associated pediatric deaths were reported to CDC during week **11**. Three deaths were associated with an influenza A (H3) virus and occurred during weeks 3, 4, and 9 (weeks ending January 24th, January 31st, and March 7th, respectively). Two deaths were associated with an influenza A virus for which no subtyping was performed and occurred during weeks 6 and 10 (weeks ending February 14th and March 14th, respectively). Four deaths were associated with an influenza B virus and occurred during weeks 9, 10, and 11 (weeks ending March 7th, March 14th, and March 21st, respectively). To date, **116** influenza-associated pediatric deaths have been reported nationally during the 2014-2015 influenza season.

2014- 2015 Influenza Season | Week 11 Influenza Report | Mar. 15, 2015 – Mar. 21, 2015 Mississippi has had **one** influenza-associated pediatric death reported during this influenza season. The death occurred during week 10 (week ending March 14th). For additional information on influenza-associated pediatric deaths, please refer to the <u>CDC's FluView</u>.

National ILI Surveillance

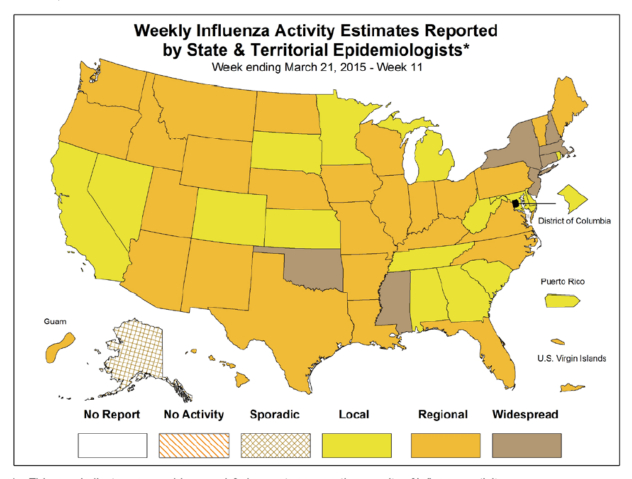
For week **11**, the MS ILI rate (4.0%) remained **above** the national ILI rate (2.2%). | Figure 6



Mississippi reported "Widespread" flu activity for week 11. | Table 3

Level of Flu Activity	Definition
No Activity	Overall clinical activity remains low and there are no lab confirmed cases.
Sporadic	Isolated cases of lab confirmed influenza in the state; ILI activity is not increased <u>OR</u> A lab-confirmed outbreak in a single institution in the state; ILI activity is not increased.
Local	Increased ILI within a single region AND recent (within the past 3 weeks) laboratory evidence of influenza in that region. ILI activity in other regions is not increased <u>OR</u> two of more institutional outbreaks (ILI or lab confirmed) within a single region AND recent (within the past 3 weeks) lab confirmed influenza in that region. Other regions do not have increased ILI and virus activity is no greater than sporadic in those regions
Regional	Increased ILI in at least 2 regions but fewer than half of the regions AND recent (within the past 3 weeks) lab confirmed influenza in the affected regions <u>OR</u> Institutional outbreaks (ILI or lab confirmed) in at least 2 regions but fewer than half of the regions AND recent lab confirmed influenza in the affected regions.
Widespread	Increased ILI and/or institutional outbreaks (ILI or lab confirmed) in at least half of the regions AND recent (within the past 3 weeks) lab confirmed influenza in the state.

During week **11**, influenza activity **continued to decrease**, but **remained elevated** in the United States.¹ | Figure 7



^{*} This map indicates geographic spread & does not measure the severity of influenza activity

Additional information:

Centers for Disease Control and Prevention	http://cdc.gov/flu/
Centers for Disease Control and Prevention FluView	http://www.cdc.gov/flu/weekly/
Flu.gov	http://www.flu.gov/
MSDH Flu and Pneumonia	http://msdh.ms.gov/msdhsite/_static/14,0,199.html
Google Flu Trends	http://www.google.org/flutrends/
World Health Organization FluNet	http://www.who.int/influenza/gisrs_laboratory/flunet/en/

¹For up-to-date information on flu activity nationwide, please refer to the CDC's website: http://www.cdc.gov/flu/weekly/fluactivitysurv.htm.

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Appendix

Figure 1

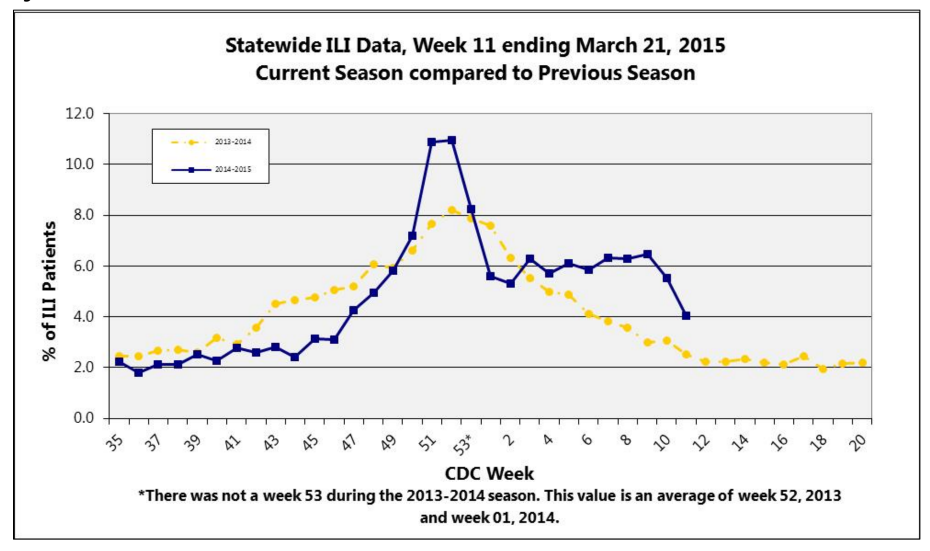


Figure 2

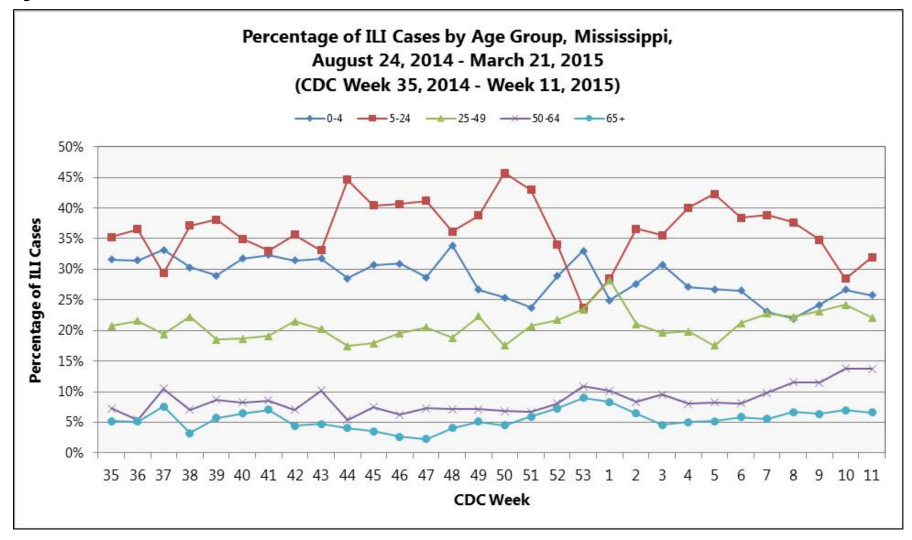


Figure 3

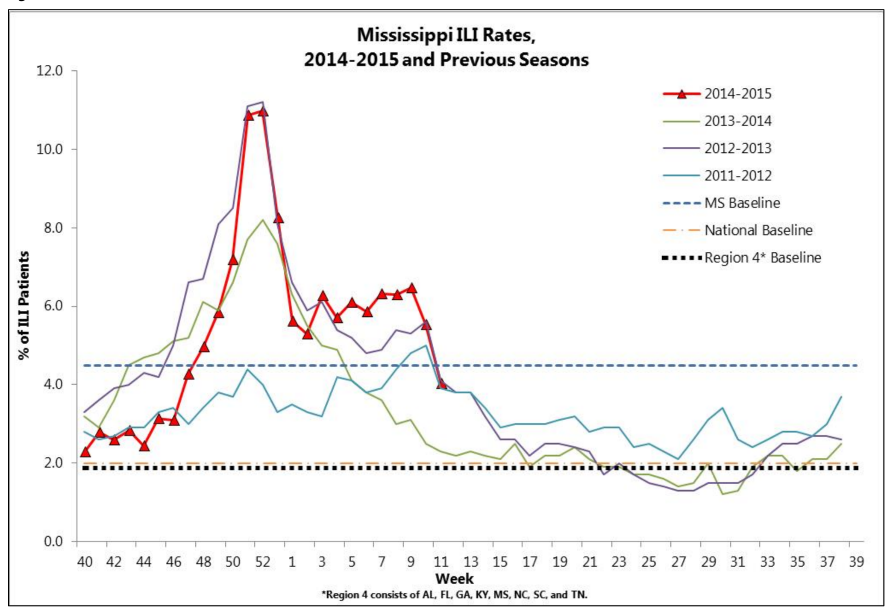


Figure 4

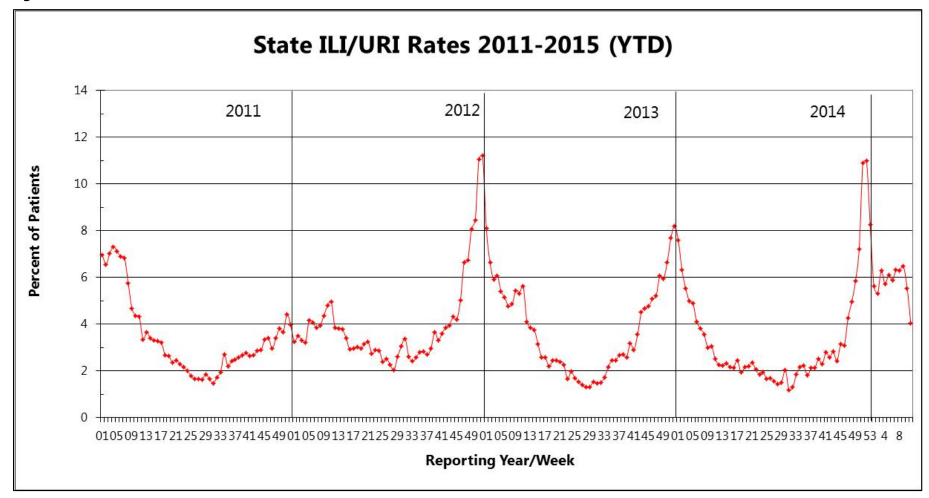


Figure 5

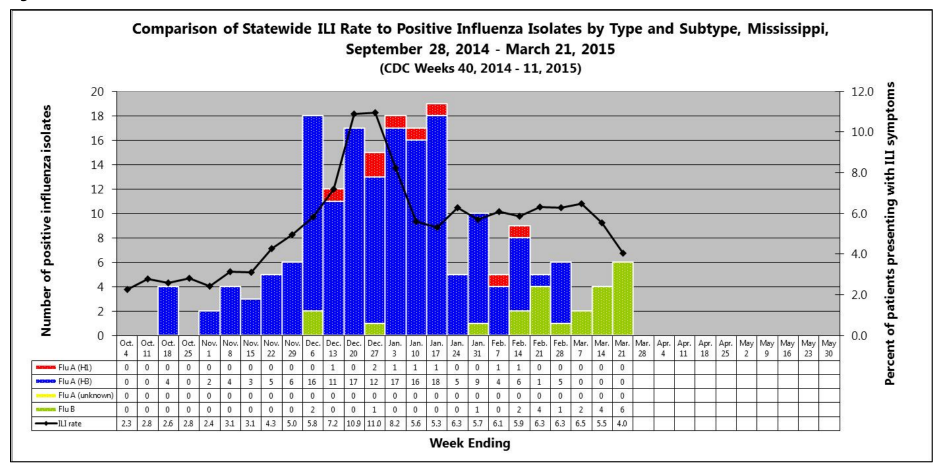


Figure 6

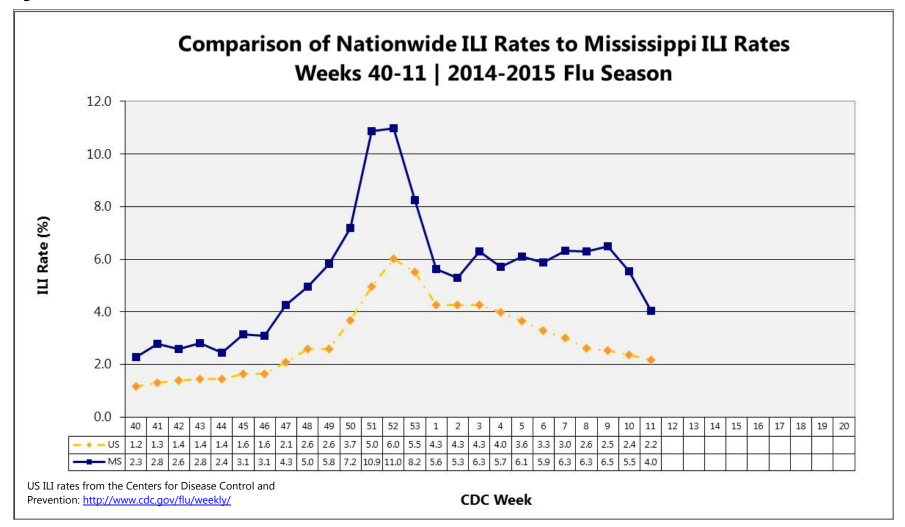
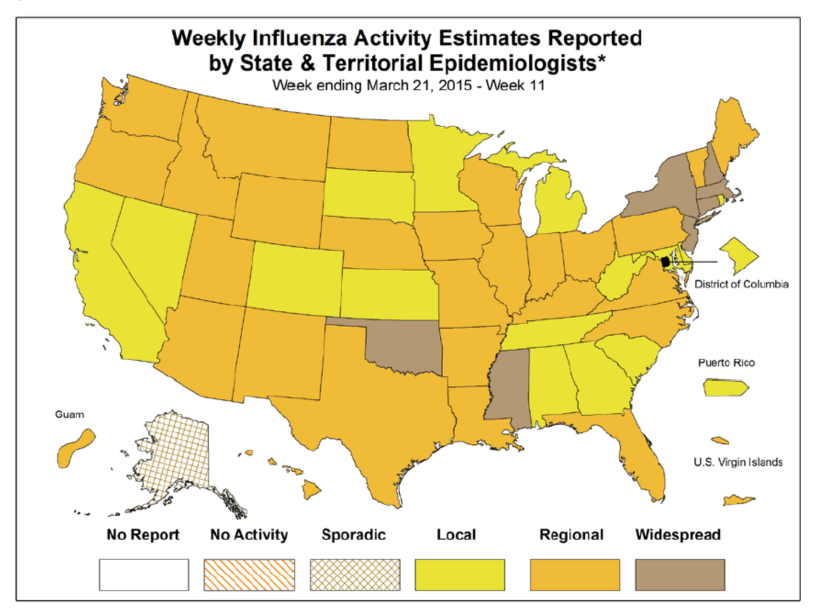


Figure 7



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